266/200

## N THE UNITED STATES PATENT AND TRADEMARK OFFICE

In ite Application:

Art Unit: 2661

Serial No.: 09/896,564 Filed: June 29, 2001

For: Software Analysis Tool for CDMA System

Box Patent Application Commissioner for Patents Washington, DC 20231 RECEIVED

APR 2 2 2003

Sir:

Technology Center 2600

### INFORMATION DISCLOSURE STATEMENT

In accordance with 37 C.F.R. 1.56, counsel wishes to make of record the attached items of information for the Examiner's consideration in connection with this application. Each item of information contained in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application mailed 10 February 2003, which is less than 3 months from this filing. Also enclosed is a form PTO-1449 for the Examiner's convenience in making such consideration of record. Inclusion herein of any particular item of information is not to be construed as an admission that same is prior art.

The Commissioner is hereby authorized to charge any fees that may be required or credit any overpayment to Deposit Account 18-1167.

Respectfully submitted,

David E. Bennett

Registration No. 32,194

Date: <u>April 14, 2003</u> File No.: 4740-005

P.O. Box 5

Raleigh, NC 27602

Tel: (919) 854-1844 Fax: (919) 854-2084

#### **CERTIFICATE OF MAILING**

I HEREBY CERTIFY THAT THIS DOCUMENT IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS FIRST-CLASS MAIL, IN AN ENVELOPE ADDRESSED TO: COMMISSIONER FOR PATENTS, WASHINGTON, D.C. 20231, ON April 14, 2003 (Date of Deposit)

Name of Depositor: Laura Wade Signature

Quiril Romant

Date of Signature: April 14, 2003

QE	1C10
Par.	- Consider
THE STATE OF THE S	EEKM PT

**I PTO-1449** 

# INFORMATION DISCLOSURE CITATION IN AN APPLICATION PURSUANT TO 37 CFR §1.97 & 1.98

Docket Number: 4740-005	Serial Number:   09/896,564
Applicant:	
SILVA et al	
Filing Date:	Group:
Llune 29, 2001	i 2661

#### U. S. PATENT DOCUMENTS

Examiner							Filing Date
Initial	<u> </u>	Patent No.	Date	Name	Class	Subcl	If Approp.
	J A	5745480	[1998	Behtash, Saman et al			
	<u> </u>						
	Ц.		ļ		RE	CE	WED
						<u> </u>	
						PR 25	2003
	↓					1	
	<u> </u>	<u> </u>			Techn	oloay C	enter 2600
					1001111	3)	
	<u> </u>					1	
			1				<u> </u>

#### **FOREIGN PATENT DOCUMENTS**

		<u>I ranslation</u>
	Patent No.   Date   Name	Class   Subcl   Yes   No
	B WO 0038351 - 2000 Ericsson Telefon AB L M	
•	C  WO 0014900 ~  2000  Qualcomm Inc	

# OTHER DOCUMENTS (including author, title, date, pages, etc.)

D k	kim, K et al: "A Call Admission Algorithm With Optimal Power Allocation for
j į N	Multiple Class Traffic in CDMA Systems" VTC 2000-Fall. IEEE VTS 52 <sup>nd</sup> .
ijίV	/ehicular Technology Conference. Boston, MA, Sept. 24-28, 2000, IEEE
1 1	ehicular Technology Conference, New York, NY: IEEE, US, vol. 6 of 6. Conf. 52,
2	4 September 2000, pages 2666-2671, XP001033023 ISBN: 0-7803-6508-9
T	

**EXAMINER** 

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation not in conformance and not considered. Include copy of this form with next communication to the applicant.

O PE VC, ON PTO-1	449
INFORM	

# **INFORMATION DISCLOSURE CITATION** IN AN APPLICATION PURSUANT TO 37 CFR §1.97 & 1.98

Docket Number:   4740-005	Serial Number:   09/896,564
Applicant:	
SILVA et al	
Filing Date:	Group:
Llune 29 2001	i 2661

		<u>U. </u>	S. PATEN	DOCUMENTS				
Examiner							Filina	Date
Initial	Patent No.	Date	Name	REC	l Class	Subcl	_	
i		i i		CCE			 	<u> </u>
		i		APD	FD		<u> </u>	
i		iii	7	7 2 2 2 a	<del></del>	<u> </u>		
1			<b>'</b>	RECEIVAPR 2.3 2000	7	<u> </u>		
1		i		CENT			i	
				FRA	3700			ζ.
	15	_	IGN PATE	NT DOCUMENTS			Trans	
	Patent No.	Date	Name		Class	Subcl	Yes	No
			ļ			<u> </u>		<u> </u>
						<u> </u>		
			ļ			<u> </u>		<u> </u>
			L			L		
			OTHER D	OCUMENTS (inclu	ıding author, title,	date, pa	ages,	etc.)
-	Various Pow	er Control scatawaj, <b>I</b>	Methods" I NJ, USA, IE	parison of Packet ( EEE 52 <sup>nd</sup> Vehicular EEE, US, vol 4, Sep	Technology C	Confere	ence	
	B  Payne J et al:   Conference,	: "IS-95 CS 1998.  Rav 98, New Y	SMA Forwa wcon 98. 1 ork, NY, U	rd Link Optimization 998 IEEE Colorado SA, IEEE, US, 9 Au 8-1	Springs, CO,	USA,		
	C  "1XTREME P   CDMA2000 S   Texas Instru	hysical Sp Spread Sp ments, Nol	ecification ectrum Sys kia and Mo	for Integrated Date stems" Proposal to torola, XX, XX, no. XP02226831 ~	3GPP2, WG5	by LSI		c,
EXAMINER				DATE CONSIDERED	 D			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation not in conformance and not considered. Include copy of this form with next communication to the applicant.